Crop: Corn Grain

Zone: 89A

Fall Mulch*		Percent Ground Cover After Planting								
Corn Grain, After	0	10	20	30	40	50	60	70		
Alfalfa	.24	.21	.18	.16	.13	.12	.10	.09		
Com	34	.28	23	19	.16	.14	.11	.09		
Com Silage	.53	.41	.31	.23	.18					
Drilled Beans	.39	.32	26	22	.18	国际政党	自23個門	AND THE SECTION		
Grain Sorghum	.27	.23	.19	.16	.14	.11	.10	.08		
Oats	.36	.29	.23	.18	.15	12	.09	.08		
Sorghum/Sudan	.42	.35	.29	.24	.20					
Soybeans	.39	31	24	.19	.15		5 中国《5年》	HE DIENSEN		
Sunflowers	.32	.26	.20	.16	.13					
Wheat	.29	.24	19	.15	.12	.10	.08	.06		

^{*} First primary tillage operation performed in the fall.

Spring Mulch**

Percent Ground Cover After Planting

opining maner										
Corn Grain, After	0	10	20	30	40	50	60	70		
Alfalfa	.18	.16	.14	.13	.11	.10	.09	.08		
Com	.35	.30	.25	21	.18	15	.13	117		
Com Silage	.56	.46	.37	.30	,25					
Drilled Beans	:35	.30	.26	.23	.19		一层世 多数	1 - 1 629		
Grain Sorghum	.29	.25	.21	.18	.16	.13	.11	.10		
Oats	.36	.29	.24	.20	.16	.13	.11	.09		
Sorghum/Sudan	.45	.38	.31	.26	.22					
Soybeans	.42	.36	.31	.27	.23	建工程的	Salvo Hali	《公司的文字》		
Sunflowers	.33	.29	.25	.21	.19					
Wheat	:30	.24	.20	.16	.13	.10	.08	.07		

^{**}First primary tillage operation performed in the spring.

Other Tillage Types

Corn Grain, After	FP	SP	NT
Alfalfa	.25	.20	.04
Com	.36	.38	.12
Corn Silage	.54	.59	.32
Drilled Beans	.39	.37	.17
Grain Sorghum	.30	.33	.10
Oats	.43	.40	.14
Sorghum/Sudan	.44	.47	.32
Soybeans	41	,43	.20
Sunflowers	.34	.37	.16
Wheat	.35	.34	.08

FP = Fall Plow

SP = Spring Plow

NT = No-till

Crop: Corn Silage

Zone: 89A

Fall Mulch* Percent Ground Cover After Planting

Corn Silage, After	0	10	20	30	40	50	60	70
Alfalfa	.24	.20	.17	.15	.13	.11	.09	.08
Com	28	.23	.19	15	.12	.10	.08	.07
Com Silage	.49	.39	.32	.26	.21			
Drilled Beans	强度多数性	THE STATE OF THE S	元 3000000000000000000000000000000000000		SEE STEELS	医	州 中国 2000年3	小三世界
Grain Sorghum	.26	.22	.19	.16	.13	.11	.09	.08
Oats San	.30	.24	.19	.15	12	.10	.08	.06
Sorghum/Sudan	.40	.34	.29	.25	.21			
Soybeans	.33	25	20	15	.12	WHICH SERVICE	SUNNE	二 生物以近
Sunflowers	.26	.21	.16	.13	.10			
Wheat	.25	19	.15	12	.09		.06	.05

^{*} First primary tillage operation performed in the fall.

Spring Mulch** Percent Ground Cover After Planting Corn Silage, After 10 40 60 0 20 30 50 70 Alfalfa .13 12 .10 .09 .08 .07 .06 .06 Com .26 .21 .17 .14 .12 .10 .08 .07 Com Silage .49 41 34 28 .23 Drilled Beans 34 29 25 22 .19 Grain Sorghum 25 21 .15 13 .11 .09 .08 .18 Oats .28 .23 .10 .08 .18 .15 .12 .07 Sorghum/Sudan 39 34 30 26 .22 32 26 22 19 .16 Soybeans .21 25 14 Sunflowers .17 .12 22 .18 .07 .06 Wheat .14 .09

Other Tillage Types

Corn Silage, After	FP	SP	NT
Alfalfa	.22	.15	.03
Com	.30	.28	.08
Com, Silage	.49	.48	.31
Drilled Beans	.37	.35	.17
Grain Sorghum	.29	.28	.09
Oats	.37	.31	.11
Sorghum/Sudan	.41	.41	.23
Soybeans	.34	.33	.16
Sunflowers	.28	.28	.12
Wheat	.30	.25	05

FP = Fall Plow

SP = Spring Plow

NT = No-till

[&]quot;First primary tillage operation performed in the spring.

crop: Drilled Beans

Zone: 89A

Fall Mulch*			Percent Gro					
Drilled Beans, After	0	10	20	30	40	50	60	70
Alfalfa	.16	.13	.11	.09	.07	.06	.05	.04
Com	.26	21	.17	.13	and the same	.09	.07	.05
Com Silage		11						F1 (7.67)
Drilled Beans	.28	22	.17	.13	.10		RITIS ELLA	Average Tr
Grain Sorghum	.21	.17	.13	.11	.08	.07	.05	.04
Oats	28	.22	.17	.13	5 111	.08	.07	.05
Sorghum/Sudan	.34	.28	.23	.19	.15			
Soybeans		September 1	Tierra Chap	3.00		9.50 TO		
Sunflowers	.23	.18	.14	.11	.08			
Wheat	.22	.17	.14	111年	.09	.07	.05	.04

^{*} First primary tillage operation performed in the fall.

Spring Mulch**

Percent Ground Cover After Planting

Drilled Beans, After	0	10	20	30	40	50	60	70	
Alfalfa	.15	.13	.11	.09	.07	.06	.05	.04	
Com	.23	.19	.16	.13	2 77 110	.09	.08	.07	
Com Silage	.41	.37	.33	,29	.26				
Drilled Beans	.27	22	.18	14	.12	New York	200000000000000000000000000000000000000	经约10至2000条	
Grain Sorghum	.19	.16	.13	.11	.09	.07	.06	.05	
Oats	.24	.20	.17	14	110000	.09	.08	.06	
Sorghum/Sudan	.34	.29	.24	,21	.18				
Soybeans				THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NA	2 2011022		No.	当れる民族の政治	
Sunflowers	.22	.18	.15	.12	.10				
Wheat	.20	16	.13	A 8 311 H	.09	.07	.06	.05	

^{**}First primary tillage operation performed in the spring.

Other Tillage Types

Drilled Beans, After	FP	SP	NT.
Alfalfa	.18	.17	.05
Com	.28	.26	.07
Com, Silage	.42	.42	.24
Drilled Soybeans	.31	.30	.09
Grain Sorghum	.23	.21	.05
Oats	.35	.27	.09
Sorghum/Sudan	.41	.34	.16
Sunflowers	.40	.24	.08
Wheat	.24	.23	.04
		F-101 30.10	

FP = Fall Plow

SP = Spring Plow

NT = No-till

1

crop: Sorghum Silage

Zone: 89A

Fall Mulch*	Percent Ground Cover After Planting								
Sorghum Silage, After	0	10	20	30	40	50	60	70	
Alfalfa							6	E HERMAN	
Com	.36	.28	.21	16	12	09	.07	.05	
Com Silage	.48	.42	.36	.31	.26				
Drilled Beans	.37	26	18	13.	.09	SPEEDS IN	P. (5-11)	1000	
Grain Sorghum	.30	.23	.17	.13	.10	.07	.06	.04	
Oats	.39	.29	.21	.16	.12	.09	.06	.05	
Sorghum/Sudan	.49	.38	.29	.23	.18				
Soybeans	.45	.30	20	.13	.09	- A - A - A - A - A - A - A - A - A - A	#1267 SELE	Service Strong	
Sunflowers	.35	.27	.21	.17	.13				
Wheat	31	23	.18	13	.10	.08	.06	.04	

^{*} First primary tillage operation performed in the fall.

Spring Mulch**

Percent Ground Cover After Planting

Sorghum Silage, After	0	10	20	30	40	50	60	70
Alfalfa				(1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-				
Com	.23	.19	16	113	.10	.08	.07	.06
Corn Silage	.49	.41	.35	.30	.25		100	
Drilled Beans	.37	.28	22	.17	.13	が開発とせる	SPECIAL SECTION	SEX HURSE
Grain Sorghum	.20	.16	.13	.11	.09	.07	.06	.05
Oats	.26	.21	.17	.14	3 31	.09	.07	.06
Sorghum/Sudan	.34	.29	.24	.20	.16			
Soybeans	.30	.24	.20	.16	.13			SPEED OF THE PERSON OF THE PER
Sunflowers	.23	.19	.16	.13	.11			
Wheat	.20	16	.13	.10	.08	.07	.05	.04

[&]quot;First primary tillage operation performed in the spring.

Other Tillage Types

Sorghum Silage, After	FP	SP	NT
Corn	.42	.27	.16
Corn Silage	.50	.49	.32
Drilled Beans	.39	.37	.11
Grain Sorghum	.35	.23	:15
Oats	.50	.29	.16
Sorghum/Sudan	.52	.36	41
Soybeans	.49	.32	.27
Sunflowers	.40	.26	.21
Wheat	.40	.24	.09
		BE 120	THE PERSON

FP = Fall Plow

SP = Spring Plow

NT = No-till

Crop: Grain Sorghum

Zone: 89A

Fall Mulch*	Percent Ground Cover After Planting								
Grain Sorghum, After	0	10	20	30	40	50	60	70	
Alfalfa					- 6			View Inches	
Gom	.37	.28	.22	16	.13	.10	.07	.06	
Corn Silage	.50	.35	.25	.17	.12		S. Corne		
Drilled Beans	.43	.29	.19	.13	.08	CONTRACTOR OF THE PARTY.	過解的のなる	电影图图	
Grain Sorghum	.31	.23	.18	.14	.11	.08	.06	.05	
Oats	.39	.29	.22	.16	.12	.09	.07	.05	
Sorghum/Sudan	.49	.36	.26	.19	.14				
Soybeans	.46	.30	.19	.13	= .08	Mark At	SERVE	10 14 E 1 E	
Sunflowers	.38	.23	.14	.08	.05				
Wheat	.31	23	.17	.13	10	.08	06	.04	

^{*} First primary tillage operation performed in the fall.

Spring Mulch**

Percent Ground Cover After Planting

Grain Sorghum, After 0 10 20 30 40

Grain Sorghum, After	0	10	20	30	40	50	60	7.0
Alfalfa				A				
Com	.24	.20	.16	.14	1100	.09	.08	.06
Com Silage	.48	.38	.31	.24	.19			
Drilled Beans	.35	.28	.22	17	.14		医 自2000年6	日本語画の変数
Grain Sorghum	.20	.17	.14	.11	.09	.08	.06	.05
Oats	.26	.21	.17	.14	311	.09	.07	.06
Sorghum/Sudan	.34	.28	.23	.19	.16			
Soybeans	.30	.25	.20	.17	14		RETURNAL AND	
Sunflowers	.24	.20	.16	.13	.11			
Wheat	.20	.16	.13	.10	.08	.07	.05	.04

^{**}First primary tillage operation performed in the spring.

Other Tillage Types

Grain Sorghum, After	FP	SP	NT
Com, dryland	.43	.27	.12
Com, Silage	.51	.50	.29
Drilled Beans	.41	.39	.17
Grain Sorghum	.36	.24	.11
Oats	.50	.30	.14
Sorghum/Sudan	.51	.36	.36
Soybeans	.49	.33	.23
Sunflowers	.41	.33	.18
Wheat	.41	.24	.08
(1) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		TO DESCRIPTION OF THE PARTY OF	TUBE FORE

FP = Fall Plow

SP = Spring Plow

NT = No-till

Crop: Oats Zone: 89A

Fall Mulch*	Percent Ground Cover After Planting							
Oats, After	0	10	20	30	40	50	60	70
Alfalfa								
Com	.10	.08	.07	:06	05	.04	.03	.03
Corn Silage	.25	.17	.11	.07	.05	9		
Drilled Beans	.13	10	.08	. 07	05		利的政府	1. 为证明的数件
Grain Sorghum	.08	.06	.05	.04	.03	.03	.02	.02
Oats	.13	10	.08	.07	.05	.04	.04	.03
Sorghum/Sudan	,16	.13	.10	.08	.06			
Soybeans	.12	JA 30.	.08	.06	.05	THE PROPERTY.	という。	共和国的国际共
Sunflowers	.09	.08	.06	.05	.04			
Wheat	.13	10_	.08	.0643	.05	.04	.03	.02

^{*} First primary tillage operation performed in the fall.

Spring Mulch** Percent Ground Cover After Planting

opining mulcii								
Oats, After	0	10	20	30	40	50	60	70
Alfalfa	1							
Com	.09	.07	.06	-05	.04	.03	.03	.02
Corn Silage	.26	.19	.13	.10	.07			
Drilled Beans	.12	10	.08	.07	.05	が記録の記述	WESTSTAN	
Grain Sorghum	.07	.06	.05	.04	.03	.03	.02	.02
Oats	.11	.09	.08	.07	_05	.05	.04	.03
Sorghum/Sudan	.15	.12	.10	.08	.07			
Soybeans	.11	.09	.08	:06	.05	ENGINEERING	THE CASE !	DECREE S
Sunflowers	.09	.07	.06	.05	.04			
Wheat	.09	.08	.06	.05	.04	.03	.03	.02

[&]quot;First primary tillage operation performed in the spring.

Other Tillage Types

Oats, After	FP	SP	NT
Corn, dryland	.19	.10	.03
Corn, Silage	.26	.26	.13
Drilled Beans	.14	.13	.06
Grain Sorghum	.09	.08	.02
Oats	.15	.14	.05
Sorghum/Sudan	.18	.16	.09
Soybeans	.13	.12	.06
Sunflower	11	.10	.04
Wheat	.20	.11	.03
	921	Santa Carlo	THE WHILE

FP = Fall Plow SP = Spring Plow

NT = No-till

crop: Soybeans

Zone: 89A

Fall Mulch* Percent Ground Cover After Planting

1 411 11141411	1 Clock access Cover yater . Autumg								
Soybeans, After	0	10	20	30	40	50	60	70	
Alfalfa	.23	.19	.16	.13	.10	.09	.07	.06	
Com	.34	.28	22	.18	14	是 以 对 对 对 对 对 对 对 对 对 对 对 对 对 对 对 对 对 对	.09	.07	
Com Silage	.57	.45	.36	.29	.24				
Drilled Beans		3-1-1-W		24-X 14-970			则是提供	1世紀 20年	
Grain Sorghum	.28	.22	.18	.15	.12	.10	.08	.06	
Oats And	.36	.29	.23	.18	.14	三四、11 股份	.09	.07	
Sorghum/Sudan	.44	.35	.29	.23	.19				
Soybeans	40	.32	.25	.20	.16		1000	THE WEST	
Sunflowers	.33	.25	.19	.15	.12				
Wheat	30	.24	19	.14	3-3112	.09	.07	.05	

^{*} First primary tillage operation performed in the fall.

Spring Mulch** Percent Ground Cover After Planting

opinig maion								
Soybeans, After	0	10	20	30	40	50	60	70
Alfalfa	.21	.18	.15	.12	.10	.09	.07	.06
Com	:22	.19	16	.14	.12	.10	.09	-07
Com Silage	.56	.47	.39	.32	.27			
Drilled Beans		高级国际政	1.200	學是對	加州市中		SECOND REPORTS	一型为州南州
Grain Sorghum	.24	.20	.17	.14	.12	.10	.08	.07
Oats	.33	.27	.22	.18	14	.12	.09	.08
Sorghum/Sudan	.43	.36	.30	.25	.21			
Soybeans	.38	.31	.25	.21	.17		//////////////////////////////////////	TEXT TO SERVE DE
Sunflowers	.30	.25	.21	.18	.15			
Wheat	.25	.21	17	.14	111	.09	.07	.06

[&]quot;First primary tillage operation performed in the spring.

Other Tillage Types

Soybeans, After	FP	SP	NT
Alfalfa	.25	.24	.06
Com, dryland	.38	.34	.07
Com, Silage	.57	.56	.32
Grain Sorghum	.30	.29	.06
Oats	.44	.37	.10
Sorghum/Sudan	.46	.44	.29
Soybeans	.43	.40	.14
Sunflowers	.35	.34	.10
Wheat	.36	.30	.05
	BELLY HE	1 F 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	小田田美

FP = Fall Plow

SP = Spring Plow

NT = No-till

Crop: Sunflowers

Zone: 89A

Fall Mulch*	Percent Ground Cover After Planting								
Sunflowers, After	. 0	10	20	30	40	50	60	70	
Alfalfa				- 11	100				
Com	.36	.29	.23	.18	14	211	.09	.07	
Com Silage	.60	.47	.36	.28	.22				
Drilled Beans	最初 では 数数数	医型型医学 的结束		12 1000	" 一种 的 " 」	世帯監察	-	は一世を見る	
Grain Sorghum	.30	.24	.19	.15	.12	.10	.08	.06	
Oats	.31	.24	.18	114F	100	.09	.07	.05	
Sorghum/Sudan	.48	.37	.28	.22	.17		The state of the s	The second second	
Soybeans	.45	.30	.21	14	.10	第二次中央 (1944)	四色彩色	3084F	
Sunflowers	.37	.24	.15	.10	.06				
Wheat	.38	29	.22	5.4.17	.13	.10	.08	.06	

^{*} First primary tillage operation performed in the fall.

Spring Mulch** Percent Ground Cover After Planting
Sunflowers, After 0 10 20 30 40

Sunflowers, After	0	10	20	30	40	50	60	70
Alfalfa		W.	NT.	-				
Com	.30	.25	21	17	.14	.12	.10	.08
Com Silage	.61	.47	.37	.28	.22			A THE RES
Drilled Beans		企業等20%		全装 世型	10000000000000000000000000000000000000	STATE OF THE PARTY	* SECTION	を記録を記録
Grain Sorghum	.26	.22	.18	.15	.12	.10	.08	.07
Oats	.32	.26	.21	17	.14	國際11%諸	.09	.07
Sorghum/Sudan	.46	.37	.29	.24	.19			
Soybeans	40	.32	.25	.20	.16	TO SHOW IN	SCHOOL	MI FRES
Sunflowers	.33	.26	.21	.17	.13			
Wheat	PRINCIPLE OF STREET	MANAGE VIEW	6 THOMAS				THE CALE IS	

[&]quot;First primary tillage operation performed in the spring.

Other Tillage Types

Sunflowers, After	FP	SP	NT
Com	.30	.35	.11
Com Silage	.38	.44	.33
Drilled Beans	.35	.41	.12
Grain Sorghum	.27	.30	10
Oats	.34	.32	.12
Sorghum/Sudan	.36	.34	.28
Soybeans	.36	.42	.15
Sunflowers	.30	.35	.15
Wheat	.32	.30	.07
		15 ST (40 C)	SEMPRECHIES.

FP = Fall Plow

SP = Spring Plow

NT = No-till

Crop: Winter Whea

Zone: 89A

Fall Mulch*	Percent Ground Cover After Planting								
Winter Wheat, After	0	10	20	30	40	50	60	70	
Alfalfa									
Com	.09	.07	_06	.05	.04	.03	.03	.02	
Corn Silage									
Drilled Beans		和 经	the organic	The Water		STEPPING.	GATTA PLANTS	1.06	
Grain Sorghum	.07	.05	.04	.04	.03	.02	.02	.02	
Oats		ALERS SE			10000000000000000000000000000000000000	四日並加			
Sorghum/Sudan							= 0000		
Soybeans	.110	.09	.07	.06	.05	ALC: NO.	THE REAL PROPERTY.	数のはの	
Summer Fallow	.17	.12	.08	.05	.04				
Sunflowers	.08	.06	.05	.04	.03	FF (75)	Charles and Charles		

Wheat

Spring Mulch** Percent Ground Cover After Planting

0	10	20	30	40	50	- 60	70
.06	.05	.04	.04	.03	.02	.02	.02
THE PART	STEEL STORY	1515的动业	AND WITH		THE THE		欧加州 第
.20	.15	.11	.09	.07	1		
	Carried Company	00 ES 50	127 BERTON	A SALE THE REAL PROPERTY.	TOK APPLE	医脏术则线线	WINDS I
	DESTRUCTED	SE FORMA	SHIP IN	THE STATE		120014245	311/20/2019
.14	.11	.09	.07	.05			
	TWANT OF	SA IDOMESTICS	STATE	TO THE SE	W 9128132		Mask I
.10	.08	.06	.05	.04	.03	.02	.02
	.06	.06 .05 .20 .15	.06 .05 .04 .20 .15 .11	.06 .05 .04 .04 .20 .15 .11 .09 .14 .11 .09 .07	.06 .05 .04 .04 .03 .20 .15 .11 .09 .07 .14 .11 .09 .07 .05	.06 .05 .04 .04 .03 .02 .20 .15 .11 .09 .07	.06 .05 .04 .04 .03 .02 .02 .20 .15 .11 .09 .07

^{**}First primary tillage operation performed in the spring.

Other Tillage Types

Winter Wheat, After	FP FP	SP	NT
Alfalfa	.07		.02
Com	1 2 71	.09	.01
Corn Silage	.20	.20	.07
Grain Sorghum	.08	.08	.01
Sorghum/Sudan	.15	.14	.05
Soybeans	.11	11	.02
Sunflowers	.09	.09	.02
Wheat	.13	.12	.01
		機能は機	Mary 1

FP Fall Plow SP Spring Plow

NT No till